PTO/SB/08a (05-07)
Approved for use through 11/30/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10602940	
INFORMATION DIGGL COURT	Filing Date		2003-06-24	
INFORMATION DISCLOSURE	First Named Inventor	Abdo,	Miguel, et al.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2616	
(Not lot out and of or or it mos)	Examiner Name	Park,	Jung H.	
	Attorney Docket Numb	er	61607-1720	

					U.\$.I	PATENTS	H. Promoner,			
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Da	ate	Name of Pate of cited Docu	entee or Applicant iment	Relev	es,Columns,Lines where vant Passages or Relev res Appear	
	1									
If you wis	h to a	dd additional U.S. Pate	nt citatio	n informa	ation pl	ease click the	Add button.			
			U.S.P	ATENT A	APPLIC	CATION PUB	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publicat Date	ion	Name of Pate of cited Docu	entee or Applicant iment	Relev	es,Columns,Lines where vant Passages or Relev es Appear	
	1									
If you wisl	to ac	dd additional U.S. Publ	ished Ap	plication	citation	n information p	please click the Add	d butto	on.	
				FOREIG	N PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number³	Country Code ²		Kind Code4	Publication Date	Name of Patentee Applicant of cited Document	e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1									
If you wish	to ac	ld additional Foreign P	atent Do	cument c	itation	information pl	ease click the Add	buttor	า	I
			NON	I-PATEN	T LITE	RATURE DO	CUMENTS			
Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.						T5				

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10602940
Filing Date		2003-06-24
First Named Inventor	Abdo,	Miguel, et al.
Art Unit		2616
Examiner Name	Park,	Jung H.
Attorney Docket Number		61607-1720

1	RFC 3142: An IPv6-to-IPv4 Transport Relay Translator (Available at ftp://ftp.isi.edu/in-notes/rfc3142.txt); Jun-ichiro itojun Hagino and Kazu Yamamoto; June 2001; Pages 1 – 11.	
2	RFC 3177: IAB/IESG Recommendations on IPv6 Address Allocations to Sites (Available at ftp://ftp.isi.edu/in-notes/rfc3177.txt); Internet Architecture Board (IAB) and Internet Engineering Steering Group (IESG); September 2001; Pages 1 – 10.	
3	RFC 3193: Securing L2TP using IPsec (Available at ftp://ftp.isi.edu/in-notes/rfc3193.txt); Baiju V. Patel, Bernard Aboba, William Dixon, Glen Zorn, and Skip Booth; November 2001; Pages 1 – 28.	
4	RFC 3232: Assigned Numbers: RFC 1700 is Replaced by an On-line Database (Available at ftp://ftp.isi.edu/in-notes/rfc3232.txt); Joyce K. Reynolds, Editor; January 2002; Pages 1 – 3.	
5	RFC 3235: Network Address Translator (NAT)-Friendly Application Design Guidelines (Available at ftp://ftp.isi.edu/innotes/rfc3235.txt); Daniel Senie; January 2002; Pages 1 – 13.	
6	RFC 3257: Stream Control Transmission Protocol Applicability Statement (Available at ftp://ftp.isi.edu/in-notes/rfc3257. txt); Lode Coene; April 2002; Pages 1 – 13.	
7	RFC 3286: An Introduction to the Stream Control Transmission Protocol (SCTP) (Available at ftp://ftp.isi.edu/in-notes/rfc3286.txt); Lyndon Ong and John Yoakum; May 2002; Pages 1 – 10.	
8	RFC 3301: Layer Two Tunnelling Protocol (L2TP): ATM access network extensions (Available at ftp://ftp.isi.edu/innotes/rfc3301.txt); Yves T'joens, Paolo Crivellari, and Bernard Sales; June 2002; Pages 1 – 19.	
9	RFC 3303: Middlebox communication architecture and framework (Available at ftp://ftp.isi.edu/in-notes/rfc3303.txt); Pyda Srisuresh, Jiri Kuthan, Jonathan Rosenberg, Andrew Molitor, and Abdallah Rayhan; August 2002; Pages 1 – 34.	
10	RFC 3304: Middlebox Communications (midcom) Protocol Requirements (Available at ftp://ftp.isi.edu/in-notes/rfc3304. txt); Richard Swale, Paul Sijben, Philip Mart, Scott Brim, and Melinda Shore; August; 2002; Pages 1 – 9.	
11	RFC 3308: Layer Two Tunneling Protocol (L2TP) Differentiated Services Extension (Available at ftp://ftp.isi.edu/innotes/rfc3308.txt); Pat R. Calhoun, Wei Luo, Danny McPherson, and Ken Peirce; November 2002; Pages 1 – 10.	
 	,	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10602940
Filing Date		2003-06-24
First Named Inventor	Abdo,	Miguel, et al.
Art Unit	-	2616
Examiner Name	Park,	Jung H.
Attorney Docket Numb	er	61607-1720

RFC 3309: Stream Control Transmission Protocol (SCTP) Checksum Change (Available at ftp://ftp.isi.edu/in-notes/rfc3309.txt); Jonathan Stone, Randail R. Stewart, and Douglas Otis; September 2002; Pages 1 – 17. 13 RFC 3336: PPP Over Asynchronous Transfer Mode Adaptation Layer 2 (AAL2) (Available at ftp://ftp.isi.edu/in-notes/rfc3336.txt); Bruce Thompson, Tmima Koren, and Bruce Buffarn; December 2002; Pages 1 – 16. 14 RFC 3337: Class Extensions for PPP over Asynchronous Transfer Mode Adaptation Layer 2 (AAL2) (Available at ftp://ftp.isi.edu/in-notes/rfc3337.txt); Bruce Thompson, Bruce Buffarn, and Tmima Koren; December 2002; Pages 1 – 7. 15 RFC 3346: Applicability Statement for Traffic Engineering with MPLS (Available at ftp://ftp.isi.edu/in-notes/rfc3346.txt); Jim Boyle, Vijay Oili, Alan Hamnan, Dave Cooper, Daniel O. Awduche, Blaine Christian, and Wal Sum Lai, August 16 RFC 3346: Leyer Two Tunneling Protocol (L2TP) Internet Assigned Numbers Authority (IANA) Considerations Update (Available at ftp://ftp.isi.edu/in-notes/rfc3348.txt); Mike Gahrns and Raymond Cheng; July 2002; Pages 1 – 6. 17 RFC 3378: EtheriP. Tunneling Ethernet Frames in IP Datagrams (Available at ftp://ftp.isi.edu/in-notes/rfc3378.txt); RRC 3424: IAB Considerations for Unitateral Self-Address Fixing (UNSAF) Across Network Address Translation (Available at ftp://ftp.isi.edu/in-notes/rfc3424.txt); Lesle Daigle, Editor; November 2002; Pages 1 – 9.	_		
rfc3336.txl); Bruce Thompson, Tmima Koren, and Bruce Buffam; December 2002; Pages 1 – 16. 14 RFC 3337: Class Extensions for PPP over Asynchronous Transfer Mode Adaptation Layer 2 (AAL2) (Available at ftp:// ftp.isi.edu/in-notes/rfc3337.txl); Bruce Thompson, Bruce Buffam, and Tmima Koren; December 2002; Pages 1 – 7. 15 RFC 3346: Applicability Statement for Traffic Engineering with MPLS (Available at ftp://ftp.isi.edu/in-notes/rfc3346.txl); Jim Boyle, Vijay Gill, Alan Hannan, Dave Cooper, Daniel O. Awduche, Blaine Christian, and Wal Sum Lai; August 2002; Pages 1 – 14. 16 RFC 3348: Layer Two Tunneling Protocol (L2TP) Internet Assigned Numbers Authority (IANA) Considerations Update (Available at ftp://ftp.isi.edu/in-notes/rfc3348.txl); Mike Gahrns and Raymond Cheng; July 2002; Pages 1 – 6. 17 RFC 3376: EtherIP: Tunneling Ethernet Frames in IP Datagrams (Available at ftp://ftp.isi.edu/in-notes/rfc3378.txl); Russell Housley and Scott Hollenbeck; September 2002; Pages 1 – 9. 18 RFC 3424: IAB Considerations for UNilateral Self-Address Fixing (UNSAF) Across Network Address Translation (Available at ftp://ftp.isi.edu/in-notes/rfc3424.txl); Leslie Daigle, Editor; November 2002; Pages 1 – 9.	12	RFC 3309: Stream Control Transmission Protocol (SCTP) Checksum Change (Available at ftp://ftp.isi.edu/in-notes/rfc3309.txt); Jonathan Stone, Randall R. Stewart, and Douglas Otis; September 2002; Pages 1 – 17.	
ftp.isi.edu/in-notes/rfc3337.txt); Bruce Thompson, Bruce Buffam, and Tmima Koren; December 2002; Pages 1 – 7. RFC 3346: Applicability Statement for Traffic Engineering with MPLS (Available at ftp://ftp.isi.edu/in-notes/rfc3346.txt); Jim Boyle, Vijay Gill, Alan Hannan, Dave Cooper, Daniel O. Awduche, Blaine Christian, and Wal Sum Lai; August 2002; Pages 1 – 14. RFC 3348: Layer Two Tunneling Protocol (L2TP) Internet Assigned Numbers Authority (IANA) Considerations Update (Available at ftp://ftp.isi.edu/in-notes/rfc3348.txt); Mike Gahrns and Raymond Cheng; July 2002; Pages 1 – 6. RFC 3378: EtherIP: Tunneling Ethernet Frames in IP Datagrams (Available at ftp://ftp.isi.edu/in-notes/rfc3378.txt); Russell Housley and Scott Hollenbeck; September 2002; Pages 1 – 9. RFC 3424: IAB Considerations for UNilateral Self-Address Fixing (UNSAF) Across Network Address Translation (Available at ftp://ftp.isi.edu/in-notes/rfc3424.txt); Leslie Daigle, Editor; November 2002; Pages 1 – 9.	13	RFC 3336: PPP Over Asynchronous Transfer Mode Adaptation Layer 2 (AAL2) (Available at ftp://ftp.isi.edu/in-notes/rfc3336.txt); Bruce Thompson, Tmima Koren, and Bruce Buffam; December 2002; Pages 1 – 16.	
Jim Boyle, Vijay Gill, Alan Hannan, Dave Cooper, Daniel O. Awduche, Blaine Christian, and Wai Sum Lai; August 2002; Pages 1 – 14. RFC 3348: Layer Two Tunneling Protocol (L2TP) Internet Assigned Numbers Authority (IANA) Considerations Update (Available at ftp://ftp.isi.edu/in-notes/rfc3348.txt); Mike Gahrns and Raymond Cheng; July 2002; Pages 1 – 6. RFC 3378: EtherlP: Tunneling Ethernet Frames in IP Datagrams (Available at ftp://ftp.isi.edu/in-notes/rfc3378.txt); Russell Housley and Scott Hollenbeck; September 2002; Pages 1 – 9. RFC 3424: IAB Considerations for UNilateral Self-Address Fixing (UNSAF) Across Network Address Translation (Available at ftp://ftp.isi.edu/in-notes/rfc3424.txt); Leslie Daigle, Editor; November 2002; Pages 1 – 9.	14	RFC 3337: Class Extensions for PPP over Asynchronous Transfer Mode Adaptation Layer 2 (AAL2) (Available at ftp://ftp.isi.edu/in-notes/rfc3337.txt); Bruce Thompson, Bruce Buffam, and Tmima Koren; December 2002; Pages 1 – 7.	
(Available at ftp://ftp.isi.edu/in-notes/rfc3348.bxt); Mike Gahrns and Raymond Cheng; July 2002; Pages 1 – 6. RFC 3378: EtherIP: Tunneling Ethernet Frames in IP Datagrams (Available at ftp://ftp.isi.edu/in-notes/rfc3378.bxt); Russell Housley and Scott Hollenbeck; September 2002; Pages 1 – 9. RFC 3424: IAB Considerations for UNilateral Self-Address Fixing (UNSAF) Across Network Address Translation (Available at ftp://ftp.isi.edu/in-notes/rfc3424.bxt); Leslie Daigle, Editor; November 2002; Pages 1 – 9.	15	Jim Boyle, Vijay Gill, Alan Hannan, Dave Cooper, Daniel O. Awduche, Blaine Christian, and Wai Sum Lai; August	
Russell Housley and Scott Hollenbeck; September 2002; Pages 1 – 9. RFC 3424: IAB Considerations for UNilateral Self-Address Fixing (UNSAF) Across Network Address Translation (Available at ftp://ftp.isi.edu/in-notes/rfc3424.txt); Leslie Daigle, Editor; November 2002; Pages 1 – 9.	16	RFC 3348: Layer Two Tunneling Protocol (L2TP) Internet Assigned Numbers Authority (IANA) Considerations Update (Available at ftp://ftp.isi.edu/in-notes/rfc3348.txt); Mike Gahrns and Raymond Cheng; July 2002; Pages 1 – 6.	
(Available at ftp://ftp.isi.edu/in-notes/rfc3424.txt); Leslie Daigle, Editor; November 2002; Pages 1 – 9.	17	RFC 3378: EtherIP: Tunneling Ethernet Frames in IP Datagrams (Available at ftp://ftp.isi.edu/in-notes/rfc3378.txt); Russell Housley and Scott Hollenbeck; September 2002; Pages 1 – 9.	
	18	RFC 3424: IAB Considerations for UNilateral Self-Address Fixing (UNSAF) Across Network Address Translation (Available at ftp://ftp.isi.edu/in-notes/rfc3424.txt); Leslie Daigle, Editor; November 2002; Pages 1 – 9.	
		į	
	;	i •	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10602940		
Filing Date		2003-06-24		
First Named Inventor	Abdo	, Miguel, et al.		
Art Unit		2616		
Examiner Name	Park,	Jung H.		
Attorney Docket Numb	per	61607-1720		

r	_							
	,	••						
		tall government of surject or service. Englished with the service of services of services and services of services of services or services.	en stere (A.III)					
			, , , , , , , , , , , , , , , , , , ,					
		1						
		!						
If you wisl	If you wish to add additional non-patent literature document citation information please click the Add button							
EXAMINER SIGNATURE								
Examiner	Signa	ure	Date Considered					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.								